Amendments to the Abstract

Please amend the Abstract Of The Disclosure as follows.

The invention relates to a rotor blade for gas turbine rotors for A gas turbine rotor and a method for manufacturing a gas turbine rotors rotor having integral blading, is disclosed. The A rotor blade has a blade pan and a blade footing connected to the blade pan. According to this invention, for manufacturing a gas turbine rotor having integral blading, the The blade footing is adapted by capacitor discharge welding such that the blade footing is designed with a V-shaped cross section in at least some portions and the blade footing is welded to a rotor mount by capacitor discharge welding.